

CLAIMS

1 1. A lint roller holder assembly comprising:
2 a lint roller support having an outer cylindrical outer surface,
3 an elongated handle,
4 said handle being axially slidably mounted to said lint roller support between
5 a first position in which said handle extends axially outwardly from one end of said
6 lint roller support, and a second position in which said handle is at least partially
7 contained within an interior of said lint roller support.

1 2. The invention as defined in claim 1 and comprising means for locking
2 said handle in said first position.

1 3. The invention as defined in claim 2 wherein said locking means
2 comprises a flexible tab on said handle, said tab engaging a recess on said roller
3 support when said handle is in said first position.

1 4. The invention as defined in claim 1 wherein said lint roller support
2 includes a pair of diametrically opposed longitudinally extending slots, said handle
3 comprising a pair of spaced outwardly extending guides, each guide being slidably
4 mounted in one of said slots.

1 5. The invention as defined in claim 1 wherein said lint roller support
2 comprises a pair of semicircular sections, said sections being attached together.

1 6. The invention as defined in claim 5 wherein each lint roller section is
2 substantially identical to the other lint roller section.

1 7. The invention as defined in claim 1 wherein said handle comprises a
2 pair of sections, said sections being secured together.

1 8. The invention as defined in claim 7 wherein each handle section is
2 substantially identical to the other handle section.

1 9. The invention as defined in claim 5 wherein said lint roller support
2 sections are constructed of a plastic material.

1 10. The invention as defined in claim 7 wherein said handle sections are
2 constructed of a plastic material.

1 11. The invention as defined in claim 5 wherein each lint roller support
2 section comprises a pair of spaced apart and parallel sides, each lint roller support
3 section having at least one pin adjacent one side and at least one socket adjacent the

4 other side, said pin(s) engaging said socket(s) when said lint roller support sections
5 are secured together.

1 12. The invention as defined in claim 7 wherein each handle section
2 comprises a pair of spaced apart and parallel sides, each handle section having at least
3 one pin adjacent one side and at least one socket adjacent the other side, said pin(s)
4 engaging said socket(s) when said handle sections are secured together.

1 13. The invention as defined in claim 1 wherein said lint roller support
2 includes a plurality of flexible fingers dimensioned to entrap a tubular and cylindrical
3 lint roller on said lint roller support, said lint roller support rotatably supporting said
4 lint roller.